

Please amend the present application as follows:

**Claims**

The following is a copy of Applicant's claims that identifies language being added with underlining ("\_\_") and language being deleted with strikethrough ("---"), as is applicable:

1. (Currently Amended) An imaging device, comprising:  
a main unit that includes a print mechanism; and  
a physically separate auxiliary unit that is positioned below, couples with, and physically supports the main unit, the auxiliary unit including an integral document finishing mechanism, wherein the auxiliary unit has a footprint that is substantially the same as a footprint of the main unit.
2. (Original) The device of claim 1, wherein the print mechanism comprises a laser print mechanism.
3. (Original) The device of claim 1, wherein the print mechanism comprises an ink print mechanism.
4. (Original) The device of claim 1, wherein the main unit further includes a scanning unit.
5. (Original) The device of claim 1, wherein the main unit further includes a media input tray.
6. (Original) The device of claim 1, wherein the auxiliary unit is configured to receive and support the main unit in a stacked configuration.
7. (Canceled).
8. (Original) The device of claim 1, wherein the auxiliary unit includes a media input tray.

9. (Original) The device of claim 8, wherein the document finishing mechanism is integrated with the media input tray.

10. (Original) The device of claim 8, wherein the document finishing mechanism is located to a side of the media input tray.

11. (Previously Presented) The device of claim 1, wherein the auxiliary unit further includes a slot that provides access to the document finishing mechanism from an exterior of the device to enable operation of the mechanism by a user.

12. (Original) The device of claim 1, wherein the document finishing mechanism comprises a stapling mechanism.

13. (Previously Presented) The device of claim 1, wherein the document finishing mechanism comprises a spiral binding mechanism.

14. (Original) The device of claim 1, wherein the document finishing mechanism comprises a hole punching mechanism.

15. (Original) The device of claim 1, wherein the document finishing mechanism comprises a folding mechanism.

16. (Original) The device of claim 1, wherein the document finishing mechanism comprises a trimming mechanism.

17. (Currently Amended) An imaging device, comprising:  
a main unit that includes a printing unit and a media input tray; and  
a physically separate auxiliary unit that couples with and physically supports  
the main unit in a stacked configuration, the auxiliary unit including a further media  
input tray and a document finishing mechanism, the document finishing mechanism  
being accessible from an exterior of the device through a slot provided in the auxiliary  
unit, wherein the auxiliary unit has a footprint that is substantially the same as the  
footprint of the main unit and a document is inputted through the slot to undergo a  
finishing operation.

18. (Original) The device of claim 17, wherein the document finishing  
mechanism is integrated with the media input tray of the auxiliary unit.

19. (Original) The device of claim 17, wherein the document finishing  
mechanism is located to a side of the media input tray of the auxiliary unit.

20. (Original) The device of claim 17, wherein the document finishing  
mechanism comprises at least one of a stapling mechanism, a binding mechanism, a  
hole punching mechanism, a folding mechanism, and a trimming mechanism.

21. (Currently Amended) An imaging device, comprising:  
a print mechanism;  
a media input tray; and  
an a plurality of integral document finishing mechanism mechanisms, each  
finishing mechanism located in a physically separate auxiliary unit that is positioned  
below and physically supports the media input tray, the each finishing mechanism  
including at least one of a stapling mechanism, a binding mechanism, a hole punching  
mechanism, a folding mechanism, and a trimming mechanism, wherein each finishing  
mechanism is operable to perform a finishing operation concurrently with another  
finishing operation being performed by another finishing mechanism.

22. (Original) The device of claim 21, wherein the print mechanism is  
contained within a main unit of the imaging device.

23. (Original) The device of claim 21, wherein the print mechanism comprises a laser print mechanism.

24. (Original) The device of claim 21, wherein the print mechanism comprises an ink print mechanism.

25. (Original) The device of claim 21, wherein the document finishing mechanism is integrated with the auxiliary unit of the imaging device that couples to the remainder of the imaging device.

26. (Original) The device of claim 25, wherein the auxiliary unit is configured to receive and support the main unit in a stacked configuration and includes a further media input tray.

27. (Original) The device of claim 26, wherein the document finishing mechanism is integrated with the further media input tray.

28. (Original) The device of claim 26, wherein the document finishing mechanism is located to a side of the further media input tray.